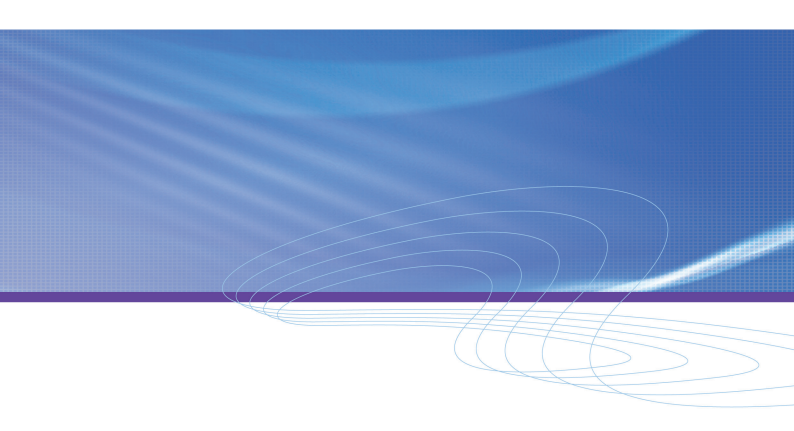


VoIP for Enterprise Solution



VoIP for Enterprise Solution

Introduction

Service providers are striving to create offerings that deliver business value to their clients as a means to grow revenue and improve margins. That means selling more than bandwidth. Network-based service delivery of applications such as IP Telephony and messaging are the foundation on which more value-added services can be provided.

Service operators want to capture the market opportunity for Hosted IP Telephony, which is anticipated to experience steep growth, particularly with small and mid-size businesses, multi-sited companies and Centrex users looking to upgrade to a VoIP solution.

Alcatel-Lucent's VoIP for Enterprise Solution enables service providers to offer Hosted VoIP services to their clients. This solution offers three delivery models 1. Network-based VoIP 2. Alcatel-Lucent Managed IP PBX Service 3. Alcatel-Lucent Hosted IP PBX Service.

Delivery Models Alcatel-Lucent Alcatel-Lucent Service Provider **Network Based** PBX Service: VoIP: Solution Solution delivered fully integrated from Alcatel-Lucent facilities into SP network **Drivers** Required CAPEX Minimal Mid to Near to Time to Market Long term Extensive Extensive VoIP/Operations Expertise In-house Alcatel-Lucent The third-party hosted service model, such as the Alcatel-Lucent Hosted IP PBX Service, supports service operators as they strive to reduce time to market and manage the financial and market risk associated with new services.

Alcatel-Lucent's Hosted IP PBX service meets these business requirements through a service delivery approach based on an innovative business model:

- The solution is owned, hosted and managed by Alcatel-Lucent
- Alcatel-Lucent commits to solution availability and Key Performance Indicators (KPI)
- The service is delivered to the end user through the service operator's network
- The service is paid based on usage (e.g. per user per month) with a set-up charge and a monthly fee
- Typical contract is for three five years

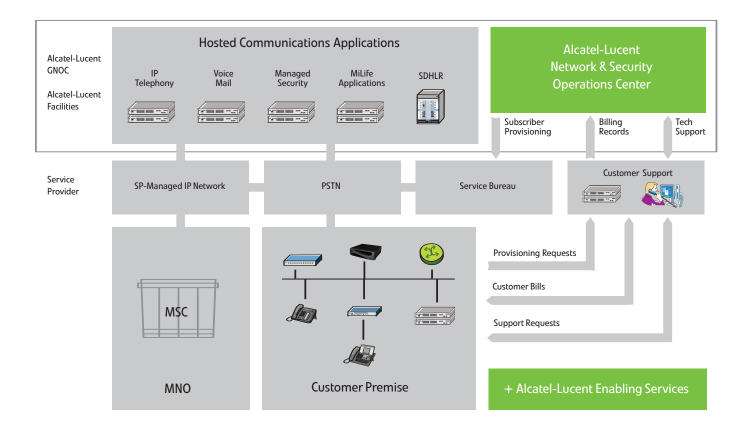
VoIP for Enterprise Solution, Alcatel-Lucent Hosted IP PBX Service: Definition and Deliverables

The Alcatel-Lucent Hosted IP PBX service enables Service providers to quickly provision carrier-class VoIP services for business customers, while limiting their own financial and technical exposure.

The Alcatel-Lucent Hosted IP PBX Service includes:

- Hosting of advanced IP PBX and messaging functionality from an open, SIP standard, highly scalable, carrier-class platform
- Operations, management and maintenance of equipment and applications from our carrier-grade, secure, redundant Global Network Operations Centers
- An end-to-end OSS/BSS solution with standard interfaces to the carrier network
- Multivendor CPE solutions
- Tier two and three support for equipment and applications
- Options for 1. Premises implementation and management services 2. Fixed Mobile Convergence solutions 3. Managed Security Services
- Marketing and sales expertise to accelerate revenue

Alcatel-Lucent provides the applications, network operations center infrastructure, network interfaces and back-office systems to integrate with service providers infrastructure.



The Alcatel-Lucent Hosted IP PBX Service methodology consists of the following phases:

Assess	Plan & Design	Implement	Manage, Operate, & Maintain
Methodology	Methodology	Methodology	Methodology
Review existing network topology,	Develop:	Deploy and integrate:	On-going management, operation,
OSS/BSS architecture, network	Network architecture & call flow	Network elements	and management of the IP PBX
operations and security processess,	design	OSS/BSS	Solution and OSS/BSS solution:
customer care policies and	Operations, OSS, & BSS interface	• Features & capacity	Subscriber provisioning
processes, and enterprise customer	specifications	reactives & capacity	Enterprise CDR transmittal
data (target sites, subscriber	Security management plan	Execute:	• Tier 2/3 technical support
numbers, features etc)	SLA's, pricing and other	Network and service validation	Collaboration for continuous
nombers, reactives each	commercial terms	Network and Service validation	improvement
Develop scenarios for offers,	commercial terms	Testing:	p.roveinene
architecture and operations	Output	Process/M&P training	Output
arameerore and operations	End-to-end operations plan	Operational Readiness testing	Operational/SLA reports:
Output	• Terms sheet		Weekly document
Determine service, network and	Project implementation plan	Output	Monthly face to face
operational approach	, , , , , , , , , , , , , , , , , , ,	Test results	Quarterly management review
		Service launch	, ,

Additional services capabilities available as part of the VoIP for Enterprise Solution:

Premises professional services

High quality VoIP implementations require thorough planning, preparation, and training as well as methodologies for ongoing management of the network. Alcatel-Lucent can assist the service provider in ensuring smooth client implementations with a full portfolio of premises professional service designed to ensure smooth migration and management of VoIP.

Alcatel-Lucent's Professional Services portfolio provides comprehensive offerings spanning the full services lifecycle:

Pre-Deployment

Deployment

Post-Deployment

- Ensure the existing network can support the OoS required for voice calls
- Plan for implementation

- Deploy a fully functional network in accordance with contracted specifications
- Ensure user is fully versed in the features/functionality
- · Provide high network availability
- Create/execute plan for growth

- Voice readiness assessment
- Network planning and design
- Security assessment
- · Dial plan creation
- Subscriber migration plan
- Detailed project plan
- Staging
- Station review

- Physical site review
- Installation
- Network integration
- OSS integration
- Provisioning
- Existing user migration
- Dial Plan implementation
- Security implementation
- Data network upgrade
- Program management

- Administrator training
- End-user training
- Remote technical support
- On-Site technical support
- Repair & exchange service
- Growth planning
- Change management
- Network management
- Consulting

Market Advantage Program - Marketing and Sales **Acceleration Services**

Alcatel-Lucent has been working hand-in-hand with clients to support successful sales and marketing campaigns that help providers meet revenue targets for new Hosted VoIP services.

The Market Advantage program portfolio includes:

- Go-to-Market Services
- Primary research data, target market definition, offer definition, competitive analysis, channel analysis
- Sales and Marketing Tools and Collateral development
- End user collateral, sales documentation and training, TCO analysis tools
- Demand Generation
- Lead generation program development and support; pilot sales program development and support main Customer benefits

Alcatel-Lucent's VoIP for Enterprise Hosted IP PBX Service provides the following benefits:

• Accelerate Time to Market

Service Providers gain speed and agility to launch new services by utilizing Alcatel-Lucent's network operations center infrastructure, end-to-end OSS/BSS solution, streamlined processes and integration expertise. Providers can focus on driving revenue through successful sales and marketing initiatives and may choose to augment their own expertise with Alcatel-Lucent's Market Advantage Program capabilities.

• Optimize Investments

With minimal upfront investments in the CAPEX and operations infrastructure needed to launch a service, and a payas-you-grow business model, the Alcatel-Lucent Hosted IP PBX Service enables the Service Provider to align OPEX costs with revenue. The Provider gains flexibility with minimal risk and the ability to quickly launch new services.

• Lay the Groundwork for Future Network-Based Service Delivery

The Alcatel-Lucent Hosted IP PBX Service provides the platform onto which additional network-based services such as fixed mobile convergence, managed security, presence and location services can be delivered. The hosted services model provides a flexible model for introducing new services based on customer demand and is backed by the innovation, carrier-grade technology and operational expertise delivered in the Alcatel-Lucent Hosted Solutions model.

